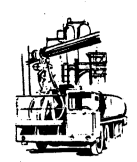
CALLEIA BROS. INC.

362 MASPETH AVENUE • BROOKLYN, N.Y. 11211 (212) 387-8851



NEW YORK STATE
DEPARTMENT OF ENVIRONMENTAL
CONSERVATION APPROVED
PERMIT NUMBER: 0282

March 26, 1984

Mr. Jerome J. Riordan
Assistant Sanitary Engineer
Region-2 Solid Waste Management Unit
New York State Department
of Environmental Conservation
2 World Trade Center, Room 6126
New York, New York 10047



Dear Mr. Riordan:

Please accept my apology for not completing the Application for Treatment or Disposal of an Industrial or Hazardous Waste Stream. Enclosed please find that application completed.

Your assistance in this matter is greatly appreciated.

Very truly yours,

CALLETA PROS. INC.

Robert A. Abramo

Environmental Affairs

MAR 28 1024

SCLIU BERNIE

RA:df

APPLICATION FOR TREATMENT OR DISPOSAL OF AN INDUSTRIAL OR HAZARDOUS WASTE STREAM			FOR STATE USE ONLY		
		SIT	E NO. A	PPLICATION NO.	MARCH 2
		DE	PARTMENT ACTION	· · · · · · · · · · · · · · · · · · ·	DATE
			Approved [][isapproved	
1. NAME OF PROJECT/FACILITY	· · · · · · · · · · · · · · · · · · ·	2. COUNTY	13.	SITE NO.	4. APPLICATION
_ CALLEIA BROS INC		KING	2		્રે
5. NAME OF OWNER D. CALLEIA INC. 8. NAME OF OPERATOR		SPETH	AUE, B'KLY	U,N.Y. 11211	
D. CALLEIA		ME			10. TELEPHONE N
The Referenced MATERIAL is in the Studge consists of # 6 oil	The Amou SAND, De	NUT OF EBRIS,	' 80 yands AND Speed	After . die DRY	Solidific atte
12. COMPANY GENERATING WASTE CAULIA BROS. INC.	36.	2 MAS	ILITY GENERATING PEPA AVE. 18		
14. REPRESENTATIVE OF WASTE GENERATOR	15. MAILING ADDRE			1111	16. TELEPHONE N
17. DESCRIPTION OF PROCESS PRODUCING WASTE	JOE HUSM	IN HUE	BIKLYU,	NY.	387-9710
20. WASTE COMPOSITION QR b. Physical State	☐ Drums ☐ Bulk Tai	nk Roll Solid	off Container Contained Gas	Other	to <u>8.2</u>
20. d. COMPONENTS			CONCENTRATION	(Dry Weight)	UNIT (Check O
TESTING WAS COMPLETE by United S	STATES TESTI	ig Co.	Upper Low	Typical	Wt. %
2) HOBOKEN. N.J. 07030		··············			
3) TESTS PROFORMED PCB'S + EA	O TOXICITY		<u> </u>		
4)	·				
5) TANK TESTED #9 + #7	Q1.71				
6) ANALYSIS # 68	3676	 .		-	
	·				
21. Was a Leaching Potential Test conducted on the Waste? Yes	□ No If "Yes", at	tach a Leach	ing Potential Test F	eport Form	
22. DETAIL ALL HAZARDS AND NUISANCE PROBLEMS ASSOCIATED W	ITH THE WASTES. List	necessary s	afety, handling, tre	tment and dispos	sal precautions.
NON-HARMIDOUS #6 oil Soils,	DEBRIS, SI	AND 10	Speedre DR	Jan 1970	
RE NON-TOND/NON-	PCO.				CIONZ
N.Y.S. M. CARLISTON A	FLASH PE	ועום	TOOF	1357. (્ર (ડેડ્ર ે)
APR 1 2				Mins	
SOLID WASTE	,			5C	
	(Street, City, State, Z	ip Code)	703 Earl	egistration No.	26. TELEPHONE
27. CERTIFICATION		N.Y.C.)	
I hereby affirm under penalty of perjury that information provi belief. False statements made herein are punishable as a Class A	. Misdemeanor nursuan	ttached state	ements and exhibits	is true to the be	st of my knowledg
a. SIGNATURE AND TITLE OF REPRESENTATIVE OF WASTE GENERAL	ATOR	SOLI	CALO NOSA	la MVI 4	BATE /SL
b. SIGNATURE AND TITLE OF REPRESENTATIVE OF TREATMENT OR	DISPOSAL FACILITY		4460		DATE
X	,			Į,	DATE



United States Testing Company, Inc.

Chemical Services Division

1415 PARK AVENUE . HOBOKEN, NEW JERSEY 07030 . 201-792-2400

REPORT OF TEST February 24, 1984

CLIENT:

Calleia Bros., Inc. 360 Maspeth Avenue Brooklyn, NY 11211

Attention: Mr. Bob Abrams

SUBJECT:

Four (4) samples submitted by the client and identified as: 100, 101, 102 and 103.

AUTHORIZATION:

Client's letter dated February 7, 1984.

PURPOSE:

Aroclor PCB content in the four submitted. EP Toxicity (inorganics) in samples 101 and 103.

PROCEDURE:

I. Aroclor PCB

CGION 2

NUMBER

68676

APR 1 2 SOL WASTE

A known amount of each of the submitted samples was dispersed in hexane. Due to the nature of the samples, a sulfuric acid treatment was necessary before injection into the gas chromatograph. Aliquots of each sample were then injected into a gas chromatograph equipped with an electron capture detector. The resulting chromatograms were compared to chromatograms of the following Aroclor standards: A-1262, A-1260, A-1254, A-1248, A-1242, A-1232, A-1221 and A1016.

II. EP Toxicity (Inorganics)

A known amount of each sample was analyzed by Atomic Absorption spectroscopy using standard laboratory procedure.

SIGNED FOR THE COMPANY

BY

William S. Gilman

Page 1 of 2

Laboratories in: New York • Chicago • Los Angeles • Tulsa • Memphis • Philadelphia • Richland

UNITED STATES TESTING COMPANY, INC. REPORTS AND LETTERS ARE FOR THE EXCLUSIVE USE OF THE CLIENT TO WHOM THEY ARE ADDRESSED AND THEY AND THE NAME OF THE BURICATION TO ANY OTHERS OR THE USE OF THE MAIN OF UNITED STATES TESTING COMPANY, INC. OF THE USE OF THE MAIN OF UNITED STATES TESTING COMPANY, INC. MUST RECEIVE OUR PRIOR WRITTEN APPROVAL. OUR REPORTS APPLY ONLY TO THE STANDARDS OR PROCEDURES IDENTIFIED, TO THE TESTS CONDUCTED, AND TO THE SAMPLE'S) TESTED AND/OR RESPECTIONS MADE. UNLESS OTHERWISE SPECIFI D. THE TEST AND/OR USED AND OR REPORTS APPLY ONLY TO THE MAPPLE'S OF THE CONTROL WRICE OR REPURES OF THE TEST OF THE CONTROL WRICE OF THE CONTROL WRICE THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS AND HOLD THE REPORT IS ISSUED. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DATS.

Form 803

United States Testing Company, Inc.

CLIENT:

The Later

Calleia Bros., Inc.

VED

Number 68676

APR 12

F1. 2.

SOLID WASTE

RESULTS:

I. Aroclor PCB

Aroclor PCB was not detected in any of the submitted samples. The detection limit was < 1.00 µg/g Aroclor PCB.

	II. EP Toxicity		
The same that on the same the same of	TANIC #7		truc#9
EP Toxicity Metals	Sample #101	Sampl	e #103
Arsenic mg/l	< 0.01	< 0.0	01
Barium mg/l	0.16	< 0.	10
Cadmium mg/l	< 0.01	0.0	D6
Chromium mg/l	< 0.05	< 0.	05
Lead mg/l	< 0.10	< 0.	10
Mercury mg/l	0.002	0.0	007
Selenium mg/I	< 0.05	< 0.	05
Silver mg/l	0.03	< 0.	Ŏ1

TANKS A LOT 360 Maspeth Avenue BROOKLYN, NEW YORK 11211

MAR 7 1984

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Phone 387-8300

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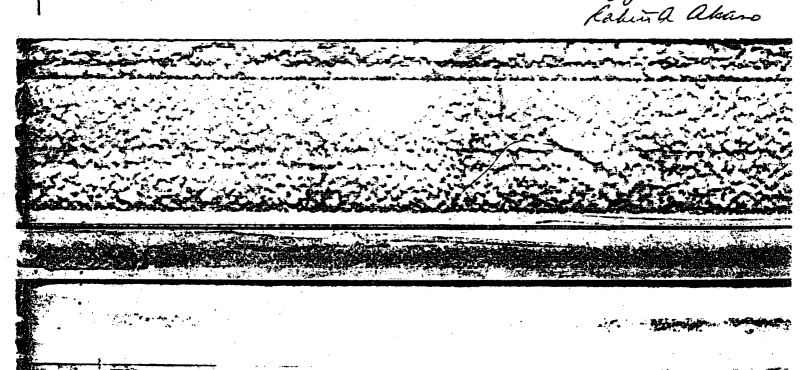
Dear her Rividan,

Treatment or desposed of an Industrial or Hozardons Warte stream. Also, shore find copies of the analysis.

Your assistance in this matter would be greatly appreciated.

If you have any question place don't headate to Call.

Very True your



APPLICATION FOR TREATMENT OR DISE	POSAL OF AN	Section 2.	APTLICATION NO.	DATE RECEIVED
INDUSTRIAL OR HAZARDOUS WASTE	STREAM	DEPARTMENT ACTIO		DATE
SEE APPLICATION INSTRUCTIONS ON REVERSE SIDE		9		204
1. NAME OF PROJECT/FACILITY CALLEIA DROS INC.	2. COU	inel Mi	3. SITE NO.	4. APPLICATION
5. NAME OF OWNER D. CALLEIA INC.	6. ADDRESS (Street, City, 360 MASPOTA	State, Zip Code)	114 1/211	7. TELEPHONE N
B. NAME OF OPERATOR D. CALLEIA	9. ADDRESS (Street, City,			10. TELEPHONE N
11. METHOD OF TREATMENT OR DISPOSAL	1 CAME			SAME
LANDfill	and the second s			
12. COMPANY GENERATING WASTE	13. ADDRESS OF	FACILITY GENERATIN	G WASTE (Street, Ci	ly, State, Zip Code
CALLEIA BROU INC. 14. REPRESENTATIVE OF WASTE GENERATOR	1.15. MAILING ADDRESS OF	ASPETA AUE, A	BKLYN, N.Y.	1/2// 16. TELEPHONE N
17. DESCRIPTION OF PROCESS PRODUCING WASTE	362 MASPEIN A	the pikyn	11211	387-471
CLARIFICATION, DECANTING, FILTRATIO	N, Sedmenstation	U, Thickeving	, LIGUID C	STRACTION
.40 FURTONE ALIVADA A SALA	PILL DOBAIS. #	2, #4, #6	oils.	
Gallons/Year	Drums Bulk Tank	Roll-off Container	Other	
OR Issued State	Slurry of Sludge of S	olid	c. pH Range	10 8.2
20. d. COMPONENTS		CONCENTRATI	ON (Dry Weight)	UNIT (Check On
1)		Upper Lo	ower Typical	WL X
(SGE ANALYSIS)				
3)(UBC_ ANACOIS)	•			0
5))
7)				0.
21. Was a Leaching Potential Test conducted on the Waste?				
22. DETAIL ALL HAZARDS AND NUISANCE PROBLEMS ASSOCIATED W		eaching Potential Tes ary safety, handling, t		I precautions in a
NON-HAZARDOUS #2,#4,#6	OIL TANK BOI	Troms, Dec	RIS, SAND	Studges
AND Speedie.	DRY.			
FLASH Aboue 140	of.			
NON-TOXIC / NON-P	CB.	A SAME AND	or phi ce	
23. NAME OF WASTE HAULER 24. ADDRESS	(Street, City, State, Zip Code) 25. N.Y.S	Registration No.	26. TELEPHONE N
27. CERTIFICATION MA	SPEIN, QUCEN	S		
hereby affirm under penalty of perjury that information provi- belief: False statements made herein are punishable as a Class A	ded on this form and attached	statements and exhibition 340, 45, 444	its is true to the bes	t of my knowledge
a. SIGNATURE AND TITLE OF REPRESENTATIVE OF WASTE GENERA	TOR.	uuii 210.45 of the Pen	E AN THE LOCK	DATE 2/1/E/
b. SIGNATURE AND TITLE OF REPRESENTATIVE OF TREATMENT OR	DISPOSAL FACILITY	rapido de la companya	mar est est may a	DATE DATE
47-19-7 (12/77)				* 14 - 17 - 10 PRO-



Chemical Services Division

1415, PARK AVENUE . HOBOKEN, NEW JERSEY 07030 . 201-792-2400

REPORT OF TEST

February 24, 1984

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Attention: Mr. Bob Abrams

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PROCEDURE:

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II. EP Toxicity (Inorganics)

A linear two the manifer was analyzed by Rivelle Albertane special oscopy using standard laboratory procedure.

SIGNED FOR THE COMPANY

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68676

BY

William S. Gilman

Page 1 of 2

Laboratories in: New York . Chicago . Los Angeles . Tulsa . Memphis . Philadelphia . Richland
united states testing company, inc., de its seals on the exclusive use of the celent to whom they are addressed and they and the name of the
numication to any others of the professional public and the name of the

UNITED STATES TESTING COMPANY, INC., OR ITS SEALS OF INSIGNIA AND FOR THE EXCLUSIVE USE OF THE CLIENT TO WHOM THEY ARE ADDRESSED AND THEY AND THE NAME OF THE MUNICATION TO ANY OTHERS OR THE USE OF THE MANE OF UNITED STATES TESTING COMPANY, INC. MUST RECEIVE OUR PRIOR WRITTER APPROVAL. OUR REPORTS APPLY ONLY TO THE ISSPECTION RESULTS ARE NOT INDICATIVE OR REPORTS APPLY ONLY TO THE INSPECTION RESULTS ARE NOT INDICATIVE OR REPORTS ENTATIVE OF THE GUALITIES OF THE TOTAL FORM WHICH THE SAMPLE WAS TAKEN OR OF APPARENTLY IDENTICAL OR SIMILAR PRODUCTS AND NOTHING CONTAINED IN OUR REPORTS SMALL BE DEEMED TO IMPLY OR MEAR THAT UNITED STATES TESTING COMPANY, INC. CONDUCTS ANY QUALITY CONTROL PROGRAM FOR THE CLIENT TO WHOM THE REPORT IS ISSUED. SAMPLES NOT DESTROYED IN TESTING ARE RETAINED A MAXIMUM OF THIRTY DAYS.

United States Testing Company, Inc.

CLIENT

Calleia Bros., Inc.

Number 68676

alsasca Lea

RESULTS:

I. Aroclor PCB

Aroclor PCB was not detected in any of the submitted samples. The detection limit was $<1.00~\mu g/g$ Aroclor PCB.

	II. EP Toxicity	tank#9
EP loxicity Metals	Sample #101	Sample #103
Arsenic mg/l	< 0.01	< 0.01
Barium mg/l	0.16	< 0.10
Cadmium mg/l	< 0.01	0.06
Chromium mg/l	< 0.05	< 0.05
Lead mg/l	< 0.10	< 0.10
Mercury mg/l	0.002	0.007
Selenium mg/l	< 0.05	< 0.05
Silver mg/l	0.03	< 0.01